

WEST Search History

DATE: Wednesday, April 30, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
		result set	
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
L11	L8 and suspension	314	L11
L10	L8 and release adj3 control	5	L10
L9	L8 and (ph adj10 dissolution adj3 rate)	0	L9
L8	L7 and oral and coat\$	335	L8
L7	magnesium same carbonate same enteric	351	L7
L6	L4 and (magnesium adj1 oxide or magnesium adj2 carbonate or magnesium adj2 hydroxide or magnesium adj2 sulfate or magnesium adj3 phosphate or magnesium adj2 aspartate) same (calcium adj3 carbonate or calcium adj3 citrate or calcium adj2 propionate or calcium adj3 gluconate or calcium adj3 sulfate or calcium adj3 ascorbate)	38	L6
L5	L4 and (magnesium adj1 oxide or magnesium adj2 carbonate or magnesium adj2 hydroxide or magnesium adj2 sulfate or magnesium adj3 phosphate or magnesium adj2 aspartate) and (calcium adj3 carbonate or calcium adj3 citrate or calcium adj2 propionate or calcium adj3 gluconate or calcium adj3 sulfate or calcium adj3 ascorbate)	82	L5
L4	L1 and (suspension or solvent)	220	L4
L3	L1 and ph adj5 dissolution	0	L3
L2	L1	224	L2
L1	magnesium same carbonate same enteric same oral	224	L1

END OF SEARCH HISTORY